

FIG. 1A

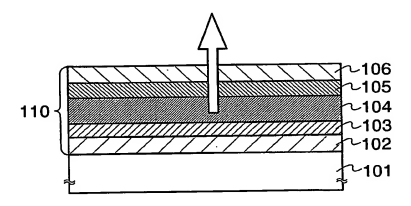


FIG. 1B

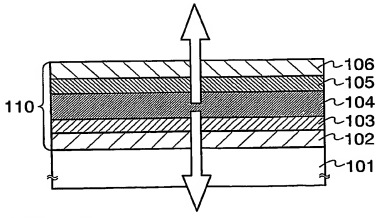
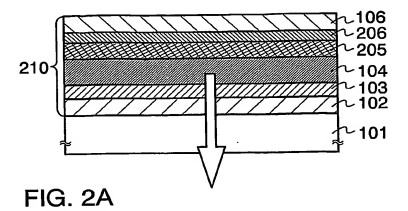


FIG. 1C



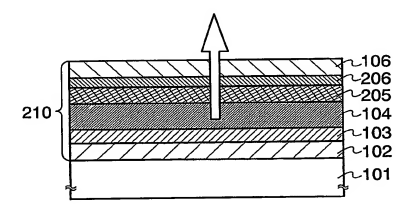
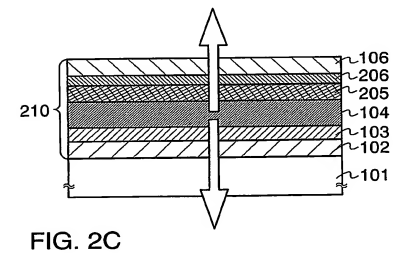


FIG. 2B



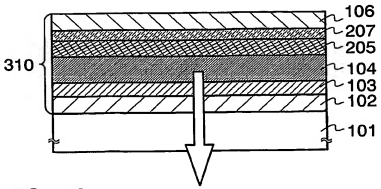


FIG. 3A

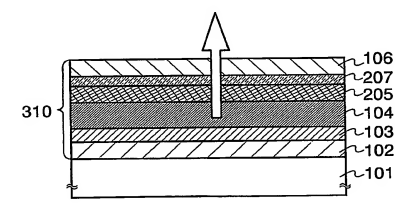


FIG. 3B

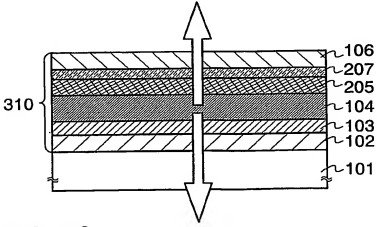


FIG. 3C

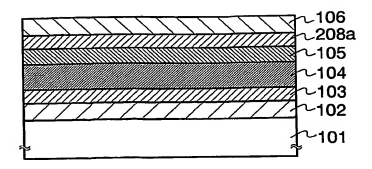


FIG. 4A

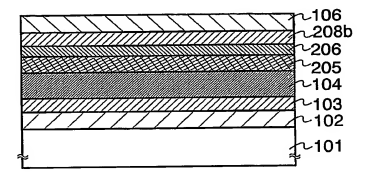


FIG. 4B

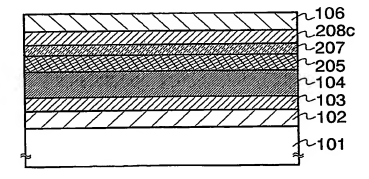
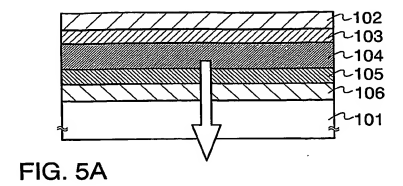


FIG. 4C



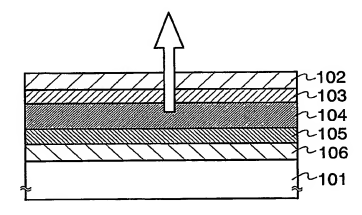


FIG. 5B

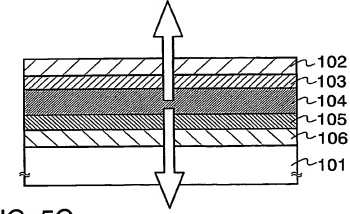


FIG. 5C

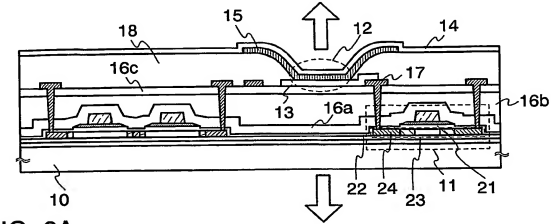


FIG. 6A

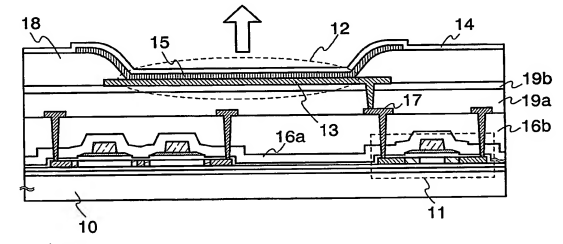


FIG. 6B

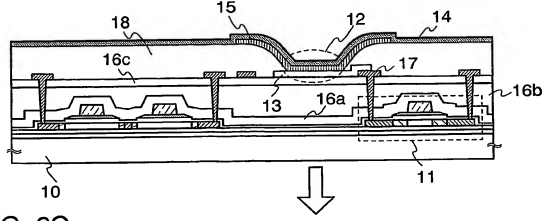


FIG. 6C

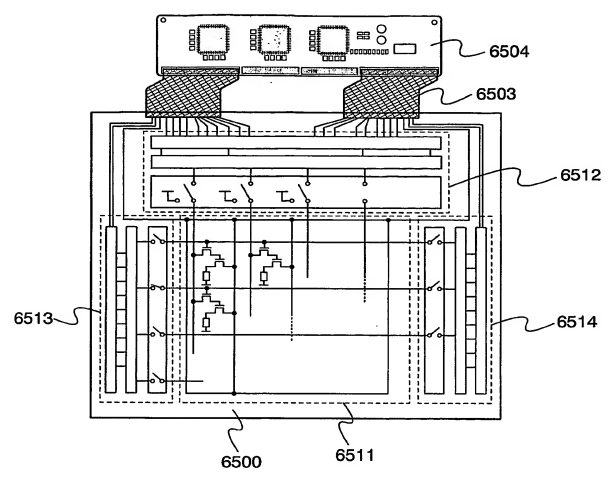


FIG. 7

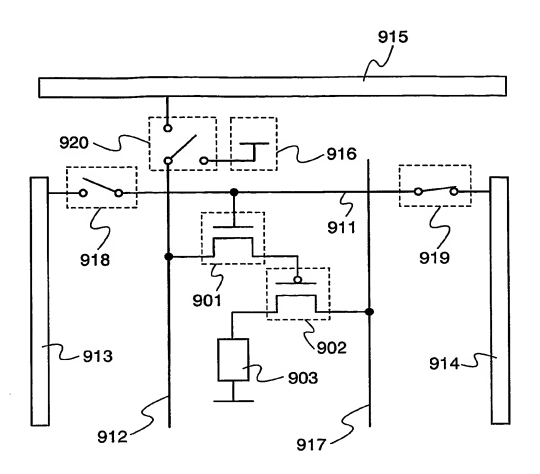


FIG. 8

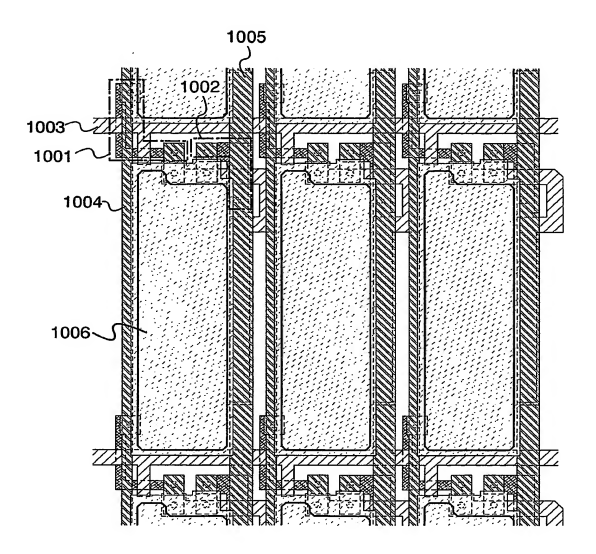


FIG. 9

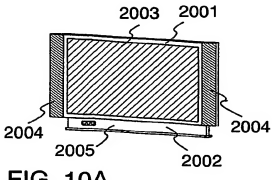


FIG. 10A

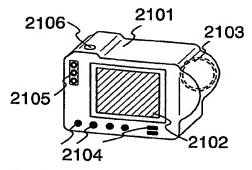


FIG. 10B

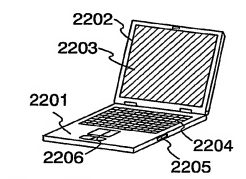


FIG. 10C

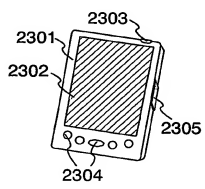
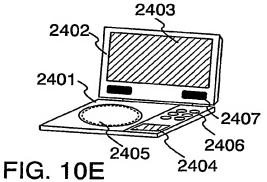
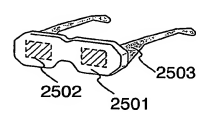


FIG. 10D





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2707

FIG. 10F

2701

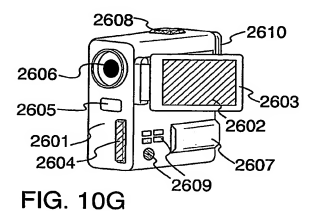


FIG. 10H

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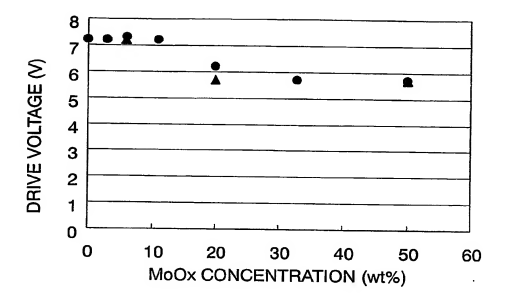


FIG. 11

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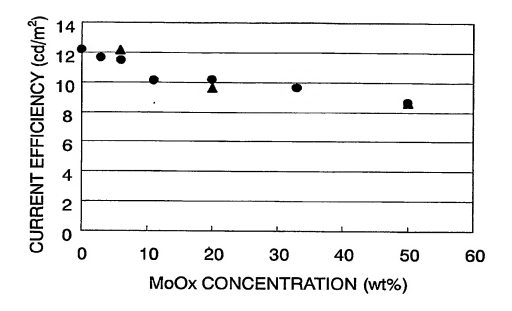
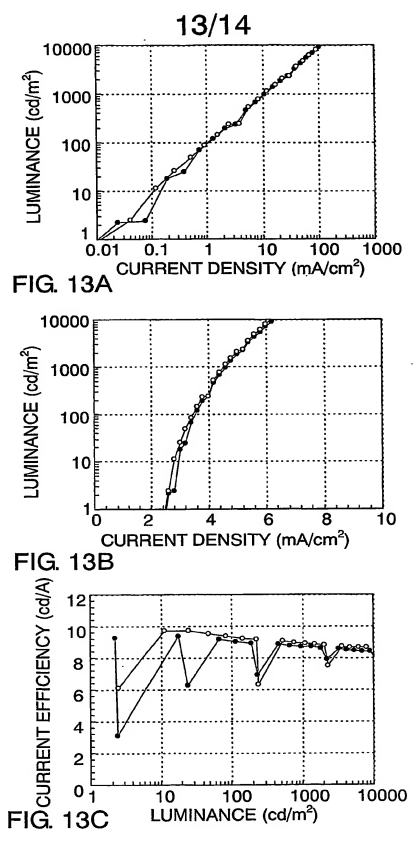


FIG. 12



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EXPLANATION OF REFERENCE

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101: Substrate, 102: First electrode, 103: First layer, 104: Second layer, 105: Third layer, 106: Second electrode, 205: Third layer, 206: Fourth layer, 207: Fourth layer, 110: Light emitting element, 210: Light emitting element, 310: Light emitting element, 208a: Fourth layer, 208b: Fifth layer, 208c: Fifth layer, 10: Substrate, 11: Transistor, 12: Light emitting element, 13: First electrode, 14 Second electrode, 15: Layer, 16: Interlayer insulating film, 17: Wiring, 18: Barrier layer, 19: Interlayer insulating film, 6500: Substrate, 6503: flexible printed circuit (FPC), 6504: Printed wiring board (PWB), 6511: Pixel portion, 6512: Source signal line driver circuit, 6513: Write gate signal line driver circuit, 6514: Erase gate signal line driver circuit, 901: First transistor, 902: Second transistor, 903: Light emitting element, 911: Gate signal line, 912: Source signal line, 913: Write gate signal line driver circuit, 914: Erase gate signal line driver circuit, 915: Source signal line driver circuit, 916: Power source, 917: Current supply line, 918: Switch, 919: Switch, 920: Switch, 1001: First transistor, 1002: Second transistor, 1003: Gate signal line, 1004: Source signal line, 1005: Current supply line, 1006: Electrode, 2001: Chassis, 2002: Support, 2003: Display portion, 2004: Loudspeaker portion, 2005: Video input terminal, 2101: Main body, 2102: Display portion, 2103: Image receiving portion, 2104: Operation key, 2105: External connection port, 2106: Shutter, 2201: Main body, 2202: Chassis, 2203: Display portion, 2204: Keyboard, 2205: External connection port, 2206: Pointing mouse, 2301: Main body, 2302: Display portion, 2303: Switch, 2304: Operation key, 2305: Infrared port, 2401: Main body, 2402: Chassis, 2403: Display portion A, 2404: Display portion B, 2405: Recording medium (DVD) reading portion, 2406: Operation key, 2407: Loudspeaker portion, 2501: Main body, 2502: Display portion, 2503: Arm portion, 2601: Main body, 2602: Display portion, 2603: Chassis, 2604: External connection port, 2605: Remote control receiving portion, 2606: Image receiving portion, 2607: Battery, 2608: Audio input portion, 2609: Operation key, 2610: Eye piece portion, 2701: Main body, 2702: Chassis, 2703: Display portion, 2704: Audio input portion, 2705: Audio output portion, 2706: Operation key, 2707: External connection port, 2708: Antenna, 1: Light emitting element, and 2: Light emitting element.